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(54) MANUFACTURE OF THIN FILM TRANSISTOR

(57) Abstract:

PURPOSE: To perform stable operation characterized by high by thermal CVD of high-order silane mobility, by using a silicon film made

such as trisilane or higher as a channel semiconductor film of a thin film transistor.

the substrate. on the surface of the substrate by a chamber 7; and the film 4 is formed the trisilane or higher is introduced in 400°C; the high order silane such as 4 is formed as follows: the substrate and the like on the gate 2. A silicon silicon oxide film and silicon nitride substrate 1, a gate 2 comprising Ni, thermal decomposition reaction on is heated to a temperature of about transistor is formed. The silicon film and a metal film, are formed. An doublelayer structure of a P-or N-type trisilane or higher is formed by a evaporation, sputtering and the like. inverted staggered type thin film low resistance semiconductor film A source 5 and a drain 6, which have thermal CVD method on the film 3. film is laminated by a CVD method A gate insulating film 3 such as a W, Mo and the like is formed by CONSTITUTION: On an insulating film 4 of high-order silane such as

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